

AMENDMENTS TO CLAIMS

Please amend claims 1, 10, and 11, as shown below. All pending claims are reproduced below, including those that remain unchanged.

1. (Currently amended) A method for providing dynamic data detection from Web content information for mobile devices comprising the steps of:

receiving a URL from a user;

accessing a Web page data file identified by the URL;

detecting a content portion from the Web page data file dynamically in real time;

searching the content portion to identify one or more Web content data items, wherein each of the one or more Web content data items included in the content portion can be accessed via at least one link indication to provide a service from a mobile device through a wireless connection; and

displaying only the identified one or more Web content data items using the at least one link indication on a display of the mobile device having limited display space.
2. (Previously presented) The method of claim 1 further comprising the steps of:

providing a user keypad selection enabling the at least one link indication to be activated; and

using the wireless connection to activate the at least one link indication when the user keypad selection is made.
3. (Previously presented) The method of claim 1, wherein one of the one or more Web content data items is a telephone number.

4. (Previously presented) The method of claim 2, wherein one of the one or more Web content data items is a telephone number, and wherein the at least one link indication can be activated by dialing the number.
5. (Previously presented) The method of claim 1, wherein one of the one or more Web content data items is an address number.
6. (Previously presented) The method of claim 2, wherein one of the one or more Web content data items is an address, and wherein the at least one link indication can be activated by obtaining map data showing a location for the address.
7. (Previously presented) The method of claim 1, wherein one of the one or more Web content data items is an email address.
8. (Previously presented) The method of claim 2, wherein one of the one or more Web content data items is an email address, and wherein the at least one link indication can be activated to enable the email to be initiated.
9. (Cancelled)
10. (Currently amended) A method for providing telephone access using Web page information comprising the steps of:

receiving a URL from a user;

accessing a Web page data file identified by the URL;

detecting a content portion from the Web page data file;
searching the content portion to identify one or more Web content data items in the content portion;
identifying at least one address from the one or more Web content data items in the content portion of the Web page data file;
displaying only the at least one identified address on a display of a mobile device having limited display space;
and
providing a user keypad selection of the mobile device to show a location for the at least one identified address via a map.

11. (Currently amended) A method for providing telephone access using Web page information comprising the steps of:
receiving a URL from a user;
accessing a Web page data file identified by the URL;
detecting a content portion from the Web page data file;
searching the content portion to identify one or more Web content data items in the content portion;
identifying at least one email address from the one or more Web content data items in the content portion of the Web page data file;
displaying only the at least one identified email address for the user on a display of a mobile device having limited display space;
and

providing a user keypad selection of the mobile device enabling an email to be initiated.

12. (Previously presented) The method of claim 1, wherein the mobile device can be one of:

a cell phone;

an Internet phone;

a personal digital assistant; and

a two way pager.

13. (Previously presented) The method of claim 1, wherein the step of detecting and/or searching the content portion from the Web page data file occurs in a network server.

14. (Previously presented) The method of claim 1, wherein the step of detecting and/or searching the content portion from the Web page data file occurs within a Web browser.